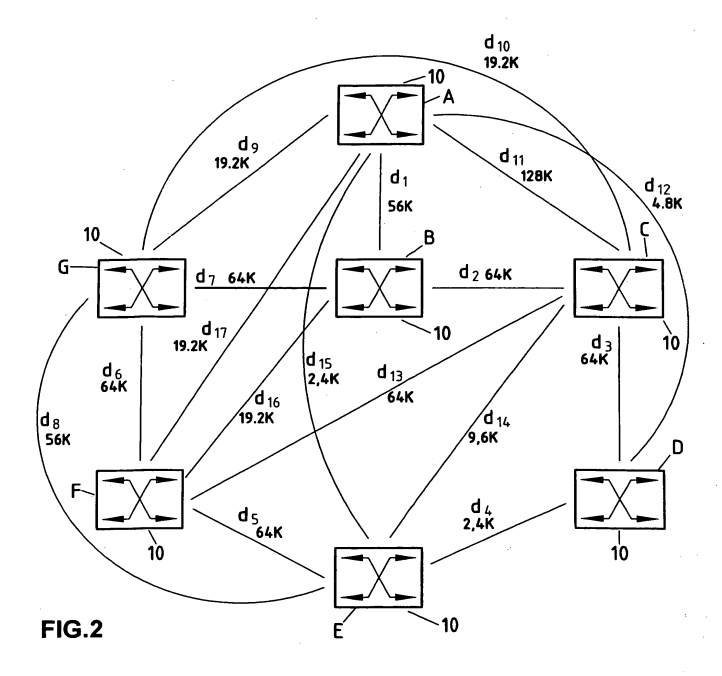
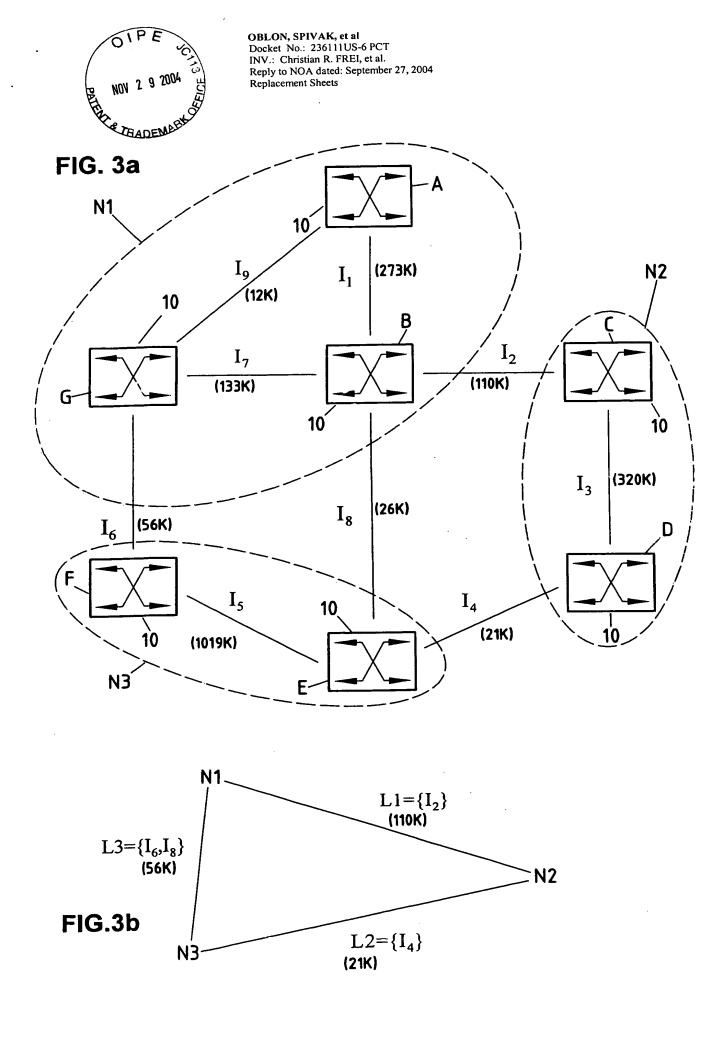
INV.: Christian R. FREI, et al.
Reply to NOA dated: September 27, 2004 Replacement Sheets OIPE NON 5 8 5007 E THADEME 202 202 201 I9  $I_1$ (64K) (384K) 10 В  $I_2$  $I_7$ (384K) (384K)201  $I_3$ (384K)  $I_8$ (384K) 10  $I_6$ 201 D (64K) 10 10 I<sub>5</sub> (2048K) I<sub>4</sub> (128K) 2Ò2 204 203 FIG.1

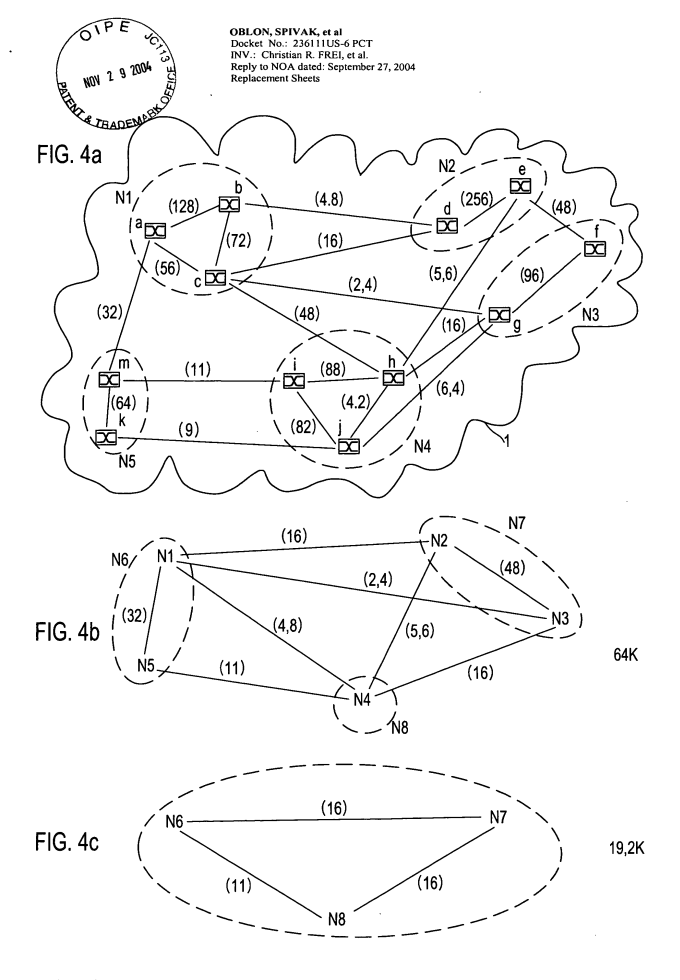
OBLON, SPIVAK, et al Docket No.: 236111US-6 PCT OBLON, SPIVAK, et al
Docket No.: 236111US-6 PCT
INV.: Christian R. FREI, et al.
Reply to NOA dated: September 27, 2004
Replacement Sheets











OBLON, SPIVAK, et al Docket No.: 236111US-6 PCT INV.: Christian R. FREI, et al. Reply to NOA dated: September 27, 2004 Replacement Sheets



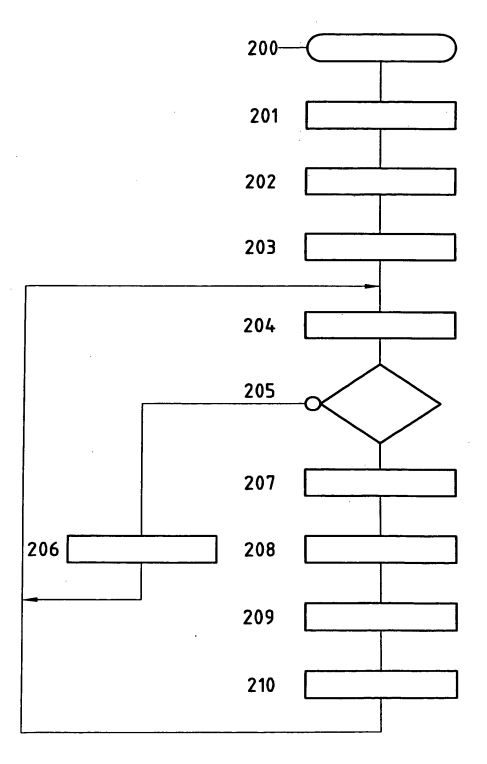
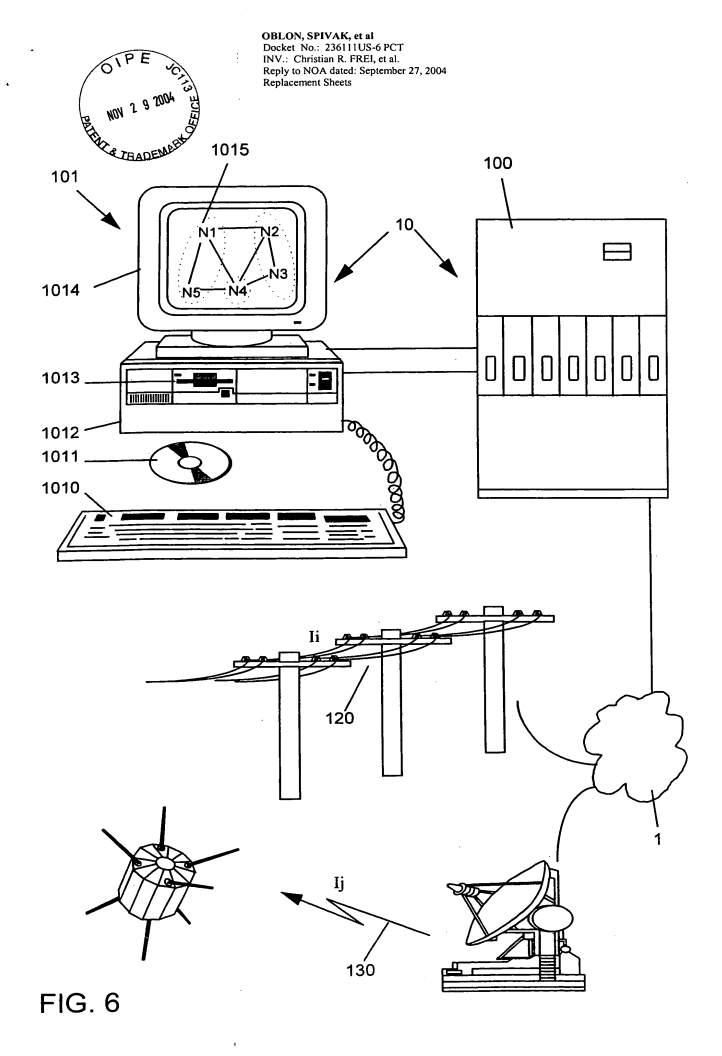


FIG. 5



OBLON, SPIVAK, et al
Docket No.: 236111US-6 PCT
INV.: Christian R. FREI, et al.

Reply to NOA dated: September 27, 2004 Replacement Sheets



